## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

| Darin J. Beesley et al.  | )      |  |  |  |  |
|--|--------|--|--|--|--|
| Ser. No.   | )      |  |  |  |  |
| Filed:   |        |  |  |  |  |
| SYSTEM AND METHOD FOR COMPRESSING DATA   | )<br>) |  |  |  |  |
| CERTIFICATE OF MAILING<br>37 C.F.R. 1.8  | }      |  |  |  |  |
| I hereby certify that this correspondence is being deposited with the U.S. Postal Service, postage prepaid, as Express Mail No. Et. 917297070 US in an envelope addressed to: Mail Stop Patent Application, Commissioner for Patents, PO Box 1401, Alexandria, VA 22313-1450 on: | ee.    |  |  |  |  |

## **INFORMATION DISCLOSURE STATEMENT**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Enclosed herewith and listed on form PTO-1449 (also enclosed) are patents and references which Applicant wishes to bring to the attention of the Examiner in connection with the above-identified application. Copies of the cited patents and references may be found in the parent application. Serial No. 10/027,334, filed December 20. 2001 to the same inventors.

Respectfully submitted,

Devon A. Rolf Reg. No. 35,337

Garmin International, Inc. 1200 East 151<sup>st</sup> Street Olathe, KS 66062 (913) 397-8200 (913) 397-9079 - Facsimile

| PTO-1449 (Modified)                                     | Attorney Docket No.: 702.279 Serial Number: |        |  |
|---|---|--------|--|
| U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE | Applicant: Darin J. Beesley, et al.         |        |  |
| INFORMATION DISCLOSURE STATEMENT BY APPLICANT           | Filing Date:                                | Group: |  |

## **U.S. PATENT DOCUMENTS**

| EXAMINER<br>INITIAL | PATENT NUMBER | ISSUE<br>DATE | PATENTEE               | CLASS | SUBCLASS |
|---------------------|---------------|---------------|------------------------|-------|----------|
|                     | 3,883,847     | 05-1975       | Frank, Amalie Julianna | 711   | 206      |
|                     | 5,208,593     | 05-1993       | Tong et al.            | 341   | 65       |
|                     | 5,821,887     | 10-1998       | Zhu, Chunrong          | 341   | 67       |
|                     | 6,021,406     | 02-2000       | Kuznetsov, V.          | 707   | 6        |
|                     | 6,047,280     | 04-2000       | Ashby et al.           | 707   | 2        |
|                     | 6,219,457     | 04-2001       | Potu,Brahmaji          | 382   | 246      |
|                     | 6,317,684     | 11-2001       | Roeseler, et al.       | 701   | 202      |
|                     | 6,317,687     | 11-2001       | Morimoto, et al.       | 701   | 211      |
|                     | 6,321,158     | 11-2001       | DeLorme, et al.        | 701   | 201      |
|                     | 6,393,149     | 05-2002       | Friederich et al.      | 382   | 173      |
|                     | 6,504,496     | 01-2003       | Mesarovic et al.       | 341   | 106      |
|                     | 6,563,440     | 05-2003       | Kangas                 | 341   | 65       |
|                     | 2003/0006918  | 01-2003       | Barnett                | 341   | 67       |
|                     |               |               |                        |       |          |
|                     |               |               |                        |       |          |

FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION

| EXAMINER | DOCUMENT | PUBLICATION | COUNTRY OR    |       |          | TRANS | LATION |
|----------|----------|-------------|---------------|-------|----------|-------|--------|
| INITIAL  | NUMBER   | DATE        | PATENT OFFICE | CLASS | SUBCLASS | YES   | NO     |
|          |          |             |               |       | L        |       |        |
|          |          |             |               |       |          |       |        |

OTHER DOCUMENTS (Including Author, Title, Date, Relevant Pages, Place of Publication)

Nekritch, Y.; Byte-oriented decoding of canonical Huffman codes; IEEE-Information Theory 2000; June 2000; page 371

Chung et al.; Level-Compressed Huffman Decoding; IEEE-Transactions on Communication; Oct. 1999; vol. 47, no. 10; pages 1455-1457

An optimal pathfinder for vehicles in real-world digital terrain maps; http://www.neas.net/jamsoft/shortestpath/pathfinder/4.html, 11 pages (1999)

| Informed Search Methods, Artificial Intelligence, A Modern Approach, Prentice Hall, Inc., pages 92-115 (1995)  Real-Time Vehicle Routing in Dynamic and Stochastic Urban Traffic Networks, http://www/gpu.srv.ualberta.ca/lfu/research.htm, pages 103 (1997)  Ahija, R., et al., Faster Algorithms for the Shortest Path Problem, Journal of the Association for Computing Machinery, 37(2), pages 213-223 (1990)  Chung, V., et al., An Efficient Implementation of Parallel A*, CFPAR, Montreal, Canada, pages 153 — 167 (1994)  Fredman, M. et al., Fibonaci heaps and their uses in improved network optimization algorithms, Journal of the ACM, 34(3), 2 pages (1997)  Fu, L., Hourstic Shortest Path Algorithms and their Potential IVHS Applications, Proceedings of the Fourth University of Aberta — University of Calgary, Joint G raduate Student Symposium in Transportation Engineering, pages 83-109 (1995)  Ikeda, T., et al., A Fast Algorithm for Finding Better Routes by Al Search Techniques, Vehicle Navigation and Inbraulion Systems Conference Proceedings, pages 291-296 (1994)  Kaindi, H., et al., Memory-Bounded Bictirectional Search*, Proceedings of the 12 <sup>th</sup> National Conference on Art, AAI Press, Seattle, Wa, pages 1359-1364 (1994)  Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www.ncsu.edu/lbmvers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2), pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathr Inding, Gamasutra, http://www.comp.nus.edu.sg/.leonshoe/USRPreport-txl.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis. 1(1), http://wwww.cognus.edu/memion.edu/memion.edu/memion.edu/memion.edu/memion.edu/me |               |  |
|--|---------------|--|
| http://www/gpu.srv.ualberta.ca/lfu/research.htm.pages 103 (1997)  Ahuja, R., et al., Faster Algorithms for the Shortest Path Problem, Journal of the Association for Computing Machinery, 37(2), pages 213-223 (1990)  Chung, V., et al., An Efficient Implementation of Parallel A*, CFPAR, Montreal, Canada, pages 153—167 (1994)  Fredman, M. et al., Fibonaci heaps and their uses in Improved network optimization algorithms, Journal of the ACM, 34(3), 2 pages (1987)  Fu, L., Heuristic Shortest Path Algorithms and their Potential IVHS Applications, Proceedings of the Fourth University of Alberta – University of Calgary, Joint G raduate Student Symposium in Transportation Engineering, pages 83-109 (1995)  Ikeda, T., et al., A Fast Algorithm for Finding Better Routes by Al Search Techniques, Vehicle Navigation and Information Systems Conference Proceedings, pages 291-296 (1994)  Kaindl, H., et al., Memory-Bounded Bidirectional Search*, Proceedings of the 12* National Conference on Art, AAI Press, Seattle, WA, pages 1359-1364 (1994)  Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www.dncsu.edu/fibmyers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2), pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Patht Inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathfiniding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network. USRP Report 2, http://www.comp.nus.edu.sqi.leonahoe/USRPreport-bt.html, pages 10-10 (1998)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimdai/gurnal/vol.1.1/Zhan/zhan.htm, 11 pages (1997)                |               | Informed Search Methods, Artificial Intelligence, A Modern Approach, Prentice Hall, Inc., pages 92-115 (1995)  |
| http://www/gpu.srv.ualberta.ca/lfu/research.htm.pages 103 (1997)  Ahuja, R., et al., Faster Algorithms for the Shortest Path Problem, Journal of the Association for Computing Machinery, 37(2), pages 213-223 (1990)  Chung, V., et al., An Efficient Implementation of Parallel A*, CFPAR, Montreal, Canada, pages 153—167 (1994)  Fredman, M. et al., Fibonaci heaps and their uses in Improved network optimization algorithms, Journal of the ACM, 34(3), 2 pages (1987)  Fu, L., Heuristic Shortest Path Algorithms and their Potential IVHS Applications, Proceedings of the Fourth University of Alberta – University of Calgary, Joint G raduate Student Symposium in Transportation Engineering, pages 83-109 (1995)  Ikeda, T., et al., A Fast Algorithm for Finding Better Routes by Al Search Techniques, Vehicle Navigation and Information Systems Conference Proceedings, pages 291-296 (1994)  Kaindl, H., et al., Memory-Bounded Bidirectional Search*, Proceedings of the 12* National Conference on Art, AAI Press, Seattle, WA, pages 1359-1364 (1994)  Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www.dncsu.edu/fibmyers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2), pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Patht Inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathfiniding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network. USRP Report 2, http://www.comp.nus.edu.sqi.leonahoe/USRPreport-bt.html, pages 10-10 (1998)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimdai/gurnal/vol.1.1/Zhan/zhan.htm, 11 pages (1997)                |               | Real-Time Vehicle Routing in Dynamic and Stochastic Urban Traffic Networks   |
| Ahuja, R., et al., Faster Algorithms for the Shortest Path Problem, Journal of the Association for Computing Machinery, 37(2), pages 213-223 (1990)  Chung, V., et al., An Efficient Implementation of Parallel A*, CFPAR, Montreal, Canada, pages 153 — 167 (1994)  Fredman, M. et al., Fibonaci heaps and their uses in improved network optimization algorithms, Journal of the ACM, 34(3), 2 pages (1987)  Fu, L., Heuristic Shortest Path Algorithms and their Potential IVHS Applications, Proceedings of the Fourth University of Alberta — University of Calgary, Joint G raduate Student Symposium in Transportation Engineering, pages 83-109 (1995)  Ikeda, T., et al., A Fast Algorithm for Finding Better Routes by Al Search Techniques, Vehicle Navigation and Information Systems Conference Proceedings, pages 291-296 (1994)  Kaindi, H., et al., Memory-Bounded Bidirectional Search*, Proceedings of the 12 <sup>th</sup> National Conference on Art, AAI Press, Seattle, WA, pages 1359-1364 (1994)  Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-356 (1992)  Myers, B., Data Structures for Best-First Search, http://www.h.ncsu.edu/pimers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modelling and Computer Simulation, T/(2), pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Path Inding, Gamasutra, http://www.gamasutra.com/features/programming/080197/pathfinding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/.leonghoe/USRPreport-bx.html. pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uvoc.cam.edu.sg/.leonghoe/USRPreport-bx.html. 11 pages (1997)   |               |  |
| Journal of the Association for Computing Machinery, 37(2), pages 213-223 (1990)  Chung, V., et al., An Efficient Implementation of Parallel A*, CFPAR, Montreal, Canada, pages 153 — 167 (1994)  Fredman, M. et al., Fibonaci heaps and their uses in improved network optimization algorithms, Journal of the ACM, 34(3), 2 pages (1987)  Fu. L., Heuristic Shortest Path Algorithms and their Potential IVHS Applications, Proceedings of the Fourth University of Alberta – University of Calgary, Joint G raduate Student Symposium in Transportation Engineering, pages 83-109 (1995)  Ikeda, T., et al., A Fast Algorithm for Finding Better Routes by Al Search Techniques, Vehicle Navigation and Information Systems Conference Proceedings, pages 291-296 (1994)  Kaindl, H., et al., Memory-Bounded Bidirectional Search*, Proceedings of the 12** National Conference on Art, AAI Press, Seattle, WA, pages 1359-1364 (1994)  Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www.ncsu.edu/ibmvers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2), pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf Inding, Gamasutra. http://www.gamasutra.com/features/programming/080197/pathfinding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/leonghoe/USRP/report-txt.html. pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Anally sis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm. 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA           |               |  |
| Chung, V., et al., An Efficient Implementation of Parallel A*, CFPAR, Montreal, Canada, pages 153—167 (1994)  Fredman, M. et al., Fibonaci heaps and their uses in improved network optimization algorithms, Journal of the ACM, 34(3), 2 pages (1987)  Fu, L., Heuristic Shortest Path Algorithms and their Potential IVHS Applications, Proceedings of the Fourth University of Alberta – University of Calgary, Joint Graduate Student Symposium in Transportation Engineering, pages 83-109 (1995)  Ikeda, T., et al., A Fast Algorithm for Finding Better Routes by Al Search Techniques, Vehicle Navigation and Information Systems Conference Proceedings, pages 291-296 (1994)  Kaindl, H., et al., Memory-Bounded Bidirectional Search*, Proceedings of the 12th National Conference on Art, Aal Press, Seattle, Wa, pages 1359-1364 (1994)  Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www.ncsu.edu/jbmyrsridsal.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2),pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf inding, Gamasutra, http://www.gamasutra.com/fleatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wal, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/.leonghoe/USRP/report-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Anallysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm., 11 pages (1997)  Zhao, Y., et al., An Adaptive Roule-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of               |               | Ahuja, R., et al., Faster Algorithms for the Shortest Path Problem,  |
| CFPAR, Montreal, Canada, pages 153 — 167 (1994)  Fredman, M. et al., Fibonaci heaps and their uses in improved network optimization algorithms, Journal of the ACM, 34(3), 2 pages (1987)  Fu, L., Heuristic Shortest Path Algorithms and their Potential IVHS Applications, Proceedings of the Fourth University of Alberta — University of Calgary, Joint G raduate Student Symposium in Transportation Engineering, pages 83-109 (1995)  ikeda, T., et al., A Fast Algorithm for Finding Better Routes by Al Search Techniques, Vehicle Navigation and Information Systems Conference Proceedings, pages 291-296 (1994)  Kaindi, H., et al., Memory-Bounded Bidirectional Search*, Proceedings of the 12* National Conference on Art, AAI Press, Seattle, WA, pages 1359-1364 (1994)  Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www4.ncsu.edu/jbmvers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modelling and Computer Simulation, T(2),pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf Inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathfinding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithms for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/.leonghoe/USRPreport-bt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1, 1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adeptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of   |               | Journal of the Association for Computing Machinery, 37(2), pages 213-223 (1990)  |
| CFPAR, Montreal, Canada, pages 153 — 167 (1994)  Fredman, M. et al., Fibonaci heaps and their uses in improved network optimization algorithms, Journal of the ACM, 34(3), 2 pages (1987)  Fu, L., Heuristic Shortest Path Algorithms and their Potential IVHS Applications, Proceedings of the Fourth University of Alberta — University of Calgary, Joint G raduate Student Symposium in Transportation Engineering, pages 83-109 (1995)  ikeda, T., et al., A Fast Algorithm for Finding Better Routes by Al Search Techniques, Vehicle Navigation and Information Systems Conference Proceedings, pages 291-296 (1994)  Kaindi, H., et al., Memory-Bounded Bidirectional Search*, Proceedings of the 12* National Conference on Art, AAI Press, Seattle, WA, pages 1359-1364 (1994)  Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www4.ncsu.edu/jbmvers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modelling and Computer Simulation, T(2),pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf Inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathfinding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithms for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/.leonghoe/USRPreport-bt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1, 1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adeptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of   |               |  |
| Fredman, M. et al., Fibonaci heaps and their uses in improved network optimization algorithms, Journal of the ACM, 34(3), 2 pages (1987)  Fu, L., Heuristic Shortest Path Algorithms and their Potential IVHS Applications, Proceedings of the Fourth University of Alberta – University of Calgary, Joint Graduate Student Symposium in Transportation Engineering, pages 83-109 (1995)  ikeda, T., et al., A Fast Algorithm for Finding Better Routes by Al Search Techniques, Vehicle Navigation and Information Systems Conference Proceedings, pages 291-296 (1994)  Kaindt, H., et al., Memory-Bounded Bidirectional Search*, Proceedings of the 12th National Conference on Art, AAI Press, Seattle, WA, pages 1359-1364 (1994)  Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www.ncsu.edu/ibmvers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, T(2) pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf Inding, Gamasutra, http://www.gamasutra.com/fleatures/programming/080197/pathf Inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.camp.nus.edu.sq/leonghoe/USRPreport-M.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimida/fournal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Confrol Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of  |               |  |
| Journal of the ACM. 34(3), 2 pages (1987)  Fu, L., Heuristic Shortest Path Algorithms and their Potential IVHS Applications, Proceedings of the Fourth University of Alberta – University of Calgary, Joint Graduate Student Symposium in Transportation Engineering, pages 83-109 (1995)  Ikeda, T., et al., A Fast Algorithm for Finding Better Routes by Al Search Techniques, Vehicle Navigation and Information Systems Conference Proceedings, pages 291-296 (1994)  Kaindl, H., et al., Memory-Bounded Bictirectional Search*, Proceedings of the 12th National Conference on Art, AAI Press, Seattle, WA, pages 1359-1364 (1994)  Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www4.ncsu.edu/jbmyers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2),pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf inding, Gamasutra, http://www.gamasutra.com/features/programming/080197/pathfinding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.gamasutra.com/features/programming/080197/pathfinding.htm, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/qimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of   |               | CFPAR, Montreal, Canada, pages 153 — 167 (1994)  |
| Fu, L., Heuristic Shortest Path Algorithms and their Potential IVHS Applications, Proceedings of the Fourth University of Alberta – University of Calgary, Joint G raduate Student Symposium in Transportation Engineering, pages 83-109 (1995)  Ikeda, T., et al., A Fast Algorithm for Finding Better Routes by Al Search Techniques, Vehicle Navigation and Information Systems Conference Proceedings, pages 291-296 (1994)  Kaindl, H., et al., Memory-Bounded Bidirectional Search*, Proceedings of the 12 <sup>th</sup> National Conference on Art, AAI Press, Seattle, WA, pages 1359-1364 (1994)  Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www4.ncsu.edu/ibmvers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2), pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf Inding, Gamasutra, http://www.gamasutra.com/features/programming/080197/pathfinding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/.leonghoe/USRPreport-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uvo.ca/gimda/nouraltylol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of   | ·*            | Fredman, M. et al., Fibonaci heaps and their uses in improved network optimization algorithms,   |
| Proceedings of the Fourth University of Alberta – University of Calgary, Joint G raduate Student Symposium in Transportation Engineering, pages 83-109 (1995)  Ikeda, T., et al., A Fast Algorithm for Finding Better Routes by Al Search Techniques, Vehicle Navigation and Information Systems Conference Proceedings, pages 291-296 (1994)  Kaindl, H., et al., Memory-Bounded Bidirectional Search*, Proceedings of the 12th National Conference on Art, AAI Press, Seattle, WA, pages 1359-1364 (1994)  Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www.ancsu.edu/jbmyers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2), pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf Inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/.leonghoe/USRPreport-bt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of  |               |  |
| Proceedings of the Fourth University of Alberta – University of Calgary, Joint G raduate Student Symposium in Transportation Engineering, pages 83-109 (1995)  Ikeda, T., et al., A Fast Algorithm for Finding Better Routes by Al Search Techniques, Vehicle Navigation and Information Systems Conference Proceedings, pages 291-296 (1994)  Kaindl, H., et al., Memory-Bounded Bidirectional Search*, Proceedings of the 12th National Conference on Art, AAI Press, Seattle, WA, pages 1359-1364 (1994)  Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www4.ncsu.edu/jbmyers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modelling and Computer Simulation, 7(2),pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf Inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.gom.puus.edu.sg/,leonghoe/USRPreport-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of   |               |  |
| Engineering, pages 83-109 (1995)   |               |  |
| Ikeda, T., et al., A Fast Algorithm for Finding Better Routes by Al Search Techniques, Vehicle Navigation and Information Systems Conference Proceedings, pages 291-296 (1994)  Kaindl, H., et al., Memory-Bounded Bidirectional Search*, Proceedings of the 12th National Conference on Art, AAI Press, Seattle, WA, pages 1359-1364 (1994)  Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www.ancsu.edu/jbmyers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2),pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf Inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/.leonghoe/USRPreport-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of   |               |  |
| Vehicle Navigation and Information Systems Conference Proceedings, pages 291-296 (1994)  Kaindl, H., et al., Memory-Bounded Bidirectional Search*, Proceedings of the 12th National Conference on Art, AAI Press, Seattle, WA, pages 1359-1364 (1994)  Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www4.ncsu.edu/jbmyers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2),pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/.leonghoe/USRPreport-txt.html. pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of  |               | Engineering, pages 83-109 (1995)   |
| Vehicle Navigation and Information Systems Conference Proceedings, pages 291-296 (1994)  Kaindl, H., et al., Memory-Bounded Bidirectional Search*, Proceedings of the 12th National Conference on Art, AAI Press, Seattle, WA, pages 1359-1364 (1994)  Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www4.ncsu.edu/jbmyers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2),pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/jeonghoe/USRPreport-txt.html. pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis. 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of   |               | Ikeda, T., et al., A Fast Algorithm for Finding Better Routes by AI Search Techniques.   |
| Kaindl, H., et al., Memory-Bounded Bidirectional Search", Proceedings of the 12 <sup>th</sup> National Conference on Art, AAI Press, Seattle, WA, pages 1359-1364 (1994)  Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www4.ncsu.edu/jbmvers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2),pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/,leonqhoe/USRPreport-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of   |               |  |
| Proceedings of the 12th National Conference on Art, AAI Press, Seattle, WA, pages 1359-1364 (1994)  Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www4.ncsu.edu/jbmyers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2),pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf Inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/,leonghoe/USRPreport-bt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1,1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of  |               |  |
| Laporte, G., The Vehicle Routing Problem: An overview of exact and approximate algorithms, European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://w ww4.ncsu.edu/jbmyers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2),pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/,leonghoe/USRPreport-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1,1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of  |               | Kaindl, H., et al., Memory-Bounded Bidirectional Search",  |
| European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www4.ncsu.edu/jbmyers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2),pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/,leonghoe/USRPreport-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol,1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of  |               | Proceedings of the 12th National Conference on Art, AAI Press, Seattle, WA, pages 1359-1364 (1994)   |
| European Journal of Operational Research, 59, pages 345-358 (1992)  Myers, B., Data Structures for Best-First Search, http://www.ncsu.edu/jbmyers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2),pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/.leonghoe/USRPreport-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of   |               |  |
| Myers, B., Data Structures for Best-First Search, http://w ww4.ncsu.edu/jbmyers/dsai.htm, pages 1-6 (1997)  Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2),pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/,leonghoe/USRPreport-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of   |               |  |
| Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2),pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/,leonghoe/USRPreport-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of   |               | European Journal of Operational Research, 59, pages 345-358 (1992)   |
| Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms, ACM Transactions on Modeling and Computer Simulation, 7(2),pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/,leonghoe/USRPreport-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of   |               | Myers, B., Data Structures for Best-First Search.  |
| Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms,  ACM Transactions on Modeling and Computer Simulation, 7(2),pages 168-172, 198, 199 (1997)  Stout, B., Smart Moves: Intelligent Pathf inding, Gamasutra.  http://www.gamasutra.com/f eatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2,  http://www.comp.nus.edu.sg/,leonghoe/USRPreport-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures,  Journal of Geographic Information and Decision Analysis, 1(1),  http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems,  American Control Conf erence, Boston, MA, Department of Electrical Engineering and Computer Science, The University of  |               |  |
| Stout, B., Smart Moves: Intelligent Pathf inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/,leonghoe/USRPreport-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conf erence, Boston, MA, Department of Electrical Engineering and Computer Science, The University of  |               | THE STATE OF THE S |
| Stout, B., Smart Moves: Intelligent Pathf inding, Gamasutra, http://www.gamasutra.com/f eatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/,leonghoe/USRPreport-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of   |               | Ronngren, R., et al., Parallel and Sequential Priority Queue Algorithms,   |
| http://www.gamasutra.com/f eatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/,leonghoe/USRPreport-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of  |               | ACM Transactions on Modeling and Computer Simulation, 7(2), pages 168-172, 198, 199 (1997)   |
| http://www.gamasutra.com/f eatures/programming/080197/pathf inding.htm, pages 1-11 (1997)  Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/,leonghoe/USRPreport-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of  |               |  |
| Wai, L. et al., Comparative Study of Shortest Path Algorithm for Transport Network, USRP Report 2, http://www.comp.nus.edu.sg/,leonghoe/USRPreport-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of   |               |  |
| http://www.comp.nus.edu.sg/,leonghoe/USRPreport-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of  |               | http://www.gamasutra.com/features/programming/080197/pathfinding.htm, pages 1-11 (1997)  |
| http://www.comp.nus.edu.sg/,leonghoe/USRPreport-txt.html, pages 10-10 (1999)  Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures, Journal of Geographic Information and Decision Analysis, 1(1), http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems, American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of  | <del></del> ~ | Wai Let al. Comparative Study of Shortest Path Algorithm for Transport Network. USRP Report 2  |
| Zhan, F.B., Three Fastest Shortest Path Algorithms on Real Road Networks: Data Structures and Procedures,  Journal of Geographic Information and Decision Analysis, 1(1), <a href="http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm">http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm</a> , 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems,  American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of  |               | · · · · · · · · · · · · · · · · · · ·  |
| Journal of Geographic Information and Decision Analysis, 1(1), <a href="http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm">http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm</a> , 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems,  American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of   |               |  |
| http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems,  American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of  |               |  |
| Zhao, Y., et al., An Adaptive Route-Guidance Algorithm for Intelligent Vehicle Highway Systems,  American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of   |               |  |
| American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of  |               | http://www.geog.uwo.ca/gimda/journal/vol.1.1/Zhan/Zhan.htm, 11 pages (1997)  |
| American Control Conference, Boston, MA, Department of Electrical Engineering and Computer Science, The University of  |               | Than V et al. An Adentive Poute-Guidance Algorithm for Intelligent Vehicle Highway Systems   |
|  |               |  |
|  |               | TO A HIGH COUNT OF COME OF CHARLES DO STOLL MICH. POR COUNTRIES IN COUNTRIES OF COU |

| EXAMINER   | DATE CONSIDERED |  |  |  |
|--|-----------------|--|--|--|
| EXAMINER: Initial citation if reference was considered. Draw line through citation if not in conformance to MPEP 609 and not considered. |                 |  |  |  |

EXAMINER: Initial citation if reference was considered. Draw line throughout copy of this form with next communication to applicant.